Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 01:04 pm

PWS ID: UTAH27014 Name: ROCKVILLE PIPELINE CO

Legal Contact ROCKVILLE PIPELINE CO Rating: Approved

PETE MORTENSEN Rating Date: 07/26/2001

Address: PO BOX 630231 Activity Status: Active

ROCKVILLE, UT 84763

Phone Number: City Served (Area):

County: WASHINGTON COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:05/28/2010Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:10/14/2009Total Dsgn Cap:Population:195Surveyor:MICHAEL S MOSSTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact			Phone Numbers						
Type	Name	Title	Office	Emergency	Email Address				
AC	MORTENSEN, PETE		435-772-3805						

Service Connections

Total Storage: 400,000 GAL

Connection			Number	
Type	Meter Type Code	Meter Size	Connections	
Residential	Metered	0	140	
			140 T	- otal Svc Connection

Adequate Capacity: NO

Storage

No.	Name	Туре	Effective Volume	Constr Matrl	Overflow Elev	Activity Status	Press'd	
CT001	NICIA/ TANIK 200K	Cround	200,000,001	Concrete		۸		

No.	Name	Type E	ffective Volume	IVIALII	Liev	Status
ST001	NEW TANK 300K	Ground	300,000 GAL	Concrete		Α
ST002	OLD TANK 100K	Reservoir	100,000			Α

Number of Units: 2

Treatment Plants

No.	Plant Name	Capacity (gal/day)	Status	Process
TP001	RIMROCK SOUTH WELL 1 CHLORINATOR		Α	

Distribution System

Pump Type	Total Dy	n Head	Pressure	Cross	Auhority
	ft H2O	P.S.I.	Adequate	Connection	Statement
			No		

Sources

Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
			Yes	GW	Permanent	1/1 to 12/31	
8	17 GPM	10 GPM	Yes	GW	Permanent	1/1 to 12/31	
8	48 GPM	10 GPM	Yes	GW	Permanent	1/1 to 12/31	
8	40 GPM	10 GPM	Yes	GW	Permanent	1/1 to 12/31	
8	60 GPM	10 GPM	Yes	GW	Permanent	1/1 to 12/31	
	B 8 8 8	8 17 GPM 8 48 GPM 8 40 GPM	Dia. Yield * Capacity 8 17 GPM 10 GPM 8 48 GPM 10 GPM 8 40 GPM 10 GPM	Well Dia.Safe Yield *Pump CapacityData On File817 GPM10 GPMYes848 GPM10 GPMYes840 GPM10 GPMYes	Well Dia. Safe Yield * Pump Capacity Data On File Water Type 8 17 GPM 10 GPM Yes GW 8 48 GPM 10 GPM Yes GW 8 40 GPM 10 GPM Yes GW	Well Dia.Safe Yield *Pump CapacityData On FileWater TypeAvailability817 GPM10 GPMYesGWPermanent848 GPM10 GPMYesGWPermanent840 GPM10 GPMYesGWPermanent940 GPM10 GPMYesGWPermanent	Well Dia. Safe Yield * Pump Capacity Data On File Water Type Availability Period of Operation 17 GPM 10 GPM Yes GW Permanent 1/1 to 12/31 8 48 GPM 10 GPM Yes GW Permanent 1/1 to 12/31 8 40 GPM 10 GPM Yes GW Permanent 1/1 to 12/31 8 40 GPM 10 GPM Yes GW Permanent 1/1 to 12/31

^{*}Reports measured flow for wells, approved design capacity for all other sources.